## Message

From: Bordelon, David [David.Bordelon@WestonSolutions.com]

**Sent**: 9/3/2021 7:08:25 PM

**To**: Scott Sholar [Scott.Sholar@erg.com]

CC: Wright, Jeff [jeff.wright@westonsolutions.com]; Hoyt, Daniel [Hoyt.Daniel@epa.gov]; Leathers, James

[Leathers.James@epa.gov]; Burke, Shaun [Burke.Shaun@epa.gov]; Donna Tedder [donna.tedder@erg.com];

Gautreaux, Aunjanee [Gautreaux.Aunjanee@epa.gov]

Subject: RE: Post Ida

Attachments: ATT00001.txt; Denka.jpg; High School.jpg; Levee.jpg; Ochsner.jpg; 5th ward.jpg; Acorn.jpg; Chad Baker.jpg

Here are the photos of the sites. LaPlace hit pretty bad. Don't think there is electricity anywhere in the city. Don't know about cell service for the SPODs. Denka plant looked undamaged. There were a number of portable/trailer sized generators in view. Mr. Fisher's house on Chad Baker had damage. Number of barges washed ashore or sunk near levee location.

David													
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## David Bordelon

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David.Bordelon@westonsolutions.com

From: Bordelon, David

**Sent:** Friday, September 3, 2021 10:38 AM **To:** Scott Sholar <Scott.Sholar@erg.com>

**Cc:** Wright, Jeff <Jeff.Wright@WestonSolutions.com>; Hoyt, Daniel <Hoyt.Daniel@epa.gov>; Leathers, James <Leathers.James@epa.gov>; Burke, Shaun <Burke.Shaun@epa.gov>; Donna Tedder <Donna.Tedder@erg.com>

Subject: Post Ida

Visited all sites. All equipment is good locations are ok. The Chad baker house has some damage. Will send pictures when I can.

Sent from my iPhone

On Aug 18, 2021, at 4:24 PM, Scott Sholar <Scott.Sholar@erg.com> wrote:

CAUTION: \*\*\*External Message\*\*\*

Jeff,

This week's punch list includes:

- Collect Samples:
- o 1016 (Acorn) P2 (may not have sampled but I at least had to click through that port)
- o 1017 (Levee) P2
- o 1018 (5<sup>th</sup> Ward Elementary) P1
- o 1019 (Chad Baker) P1
- 1020 should be installed at the High School. Do not hook it up to the Valve Controller at this point. I'm still waiting to hear if it can work with the Valve Controllers that we have. It may not work until the controller is upgraded. Stay tuned.
- Orient the wind sensor to north.
- Bump test around 30 minutes after SPod has been turned on.
- At Acorn please leave 1016 in place and move the P1 valve back to Port 4 and cap P1. Then the unit should have 2 good working valves on ports 3 and 4. I'll just not reset P1 and P2. This should hold us over until we hear back from Sensit on the firmware and valve control box issue. (Dan it looks like 1020 and 1015 both have the upgraded firmware. I'm not confident we can use them to collect canisters until I hear back from Sensit)
- Swap SD cards.
- Place a P1 canister at the Levee and a P2 canister at 5<sup>th</sup> Ward.

Give me a call if you have any questions.

Scott Sholar
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